

Inventor's Name: KUTT et al.

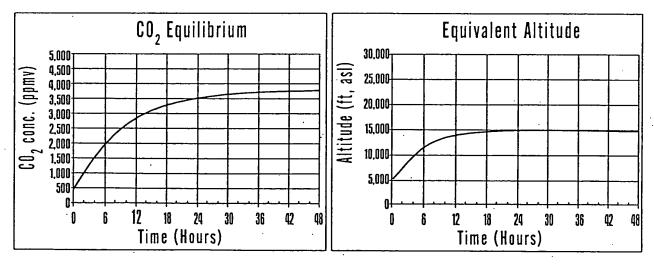
Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 1 of 26 sheets

Room Size	
Length (ft)	10
Width (ft)	10
Height (ft)	10
Altitude of Site (ft asl)	5500
Number of People in Room	1
O ₂ Removal Rate (slpm)	5
Number of Systems	1
Per Person Heat Generation (w/m²)	45
Initial O ₂ Content (%)	20.94
Outdoor CO 2 Concentration (ppmv)	400
Initial Room CO ₂ Conc. (ppmv)	400
CO ₂ Scrubber Air Flow Rate (cfm)	0
CO ₂ Scrubber Efficiency (%)	80
Air Change Rate (ACH, hr -1)	0.1

The Information Required for Initializing The Computer Model.

FIG. 1

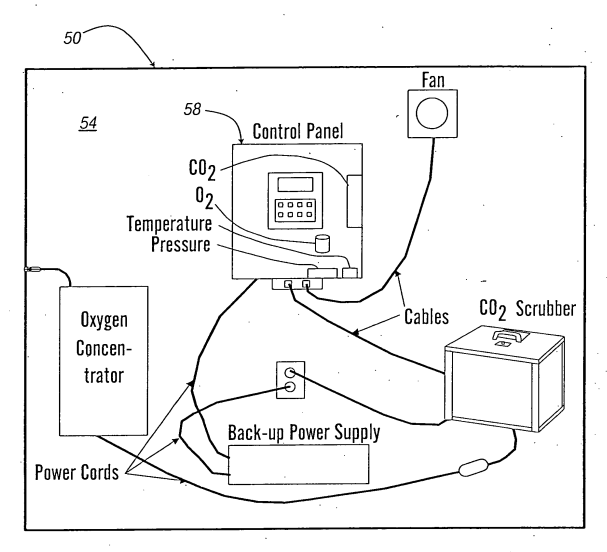


The Predicted CO₂ Concentration and Simulated Altitude Inside the Colorado Mountain Room as a Function of Time.

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 2 of 26 sheets



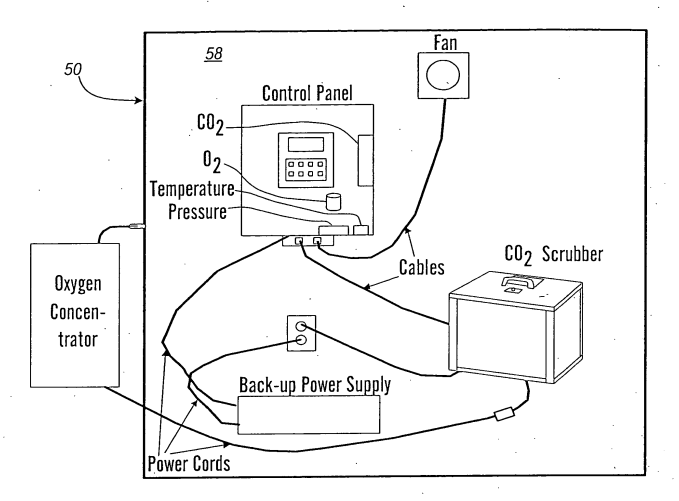
The Colorado Mountain Room as configured for use in a person's bedroom.

FIG. 2

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 3 of 26 sheets

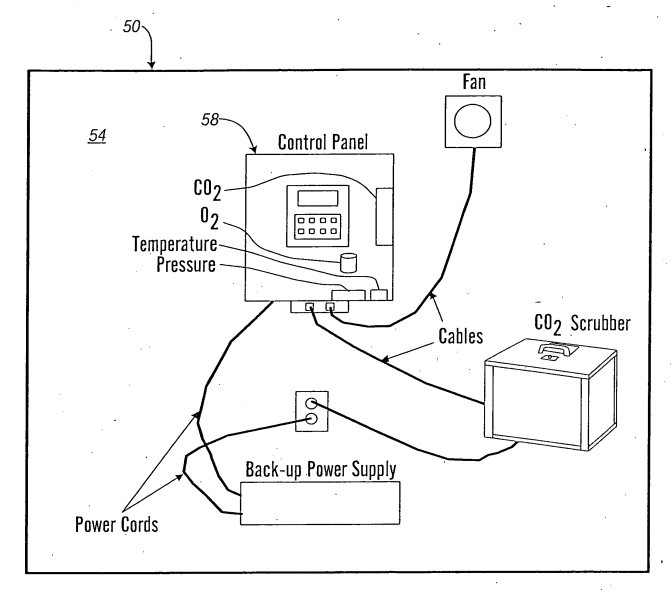


The Colorado Mountain Room, configured for use as a low altitude room.

FIG. 4

"METHOD AND SYSTEM FOR REDUCING BODY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT* Inventor's Name: KUTT et al. Serial No. 10/806,886 Docket No. 4239-3-1-1

Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 4 of 26 sheets



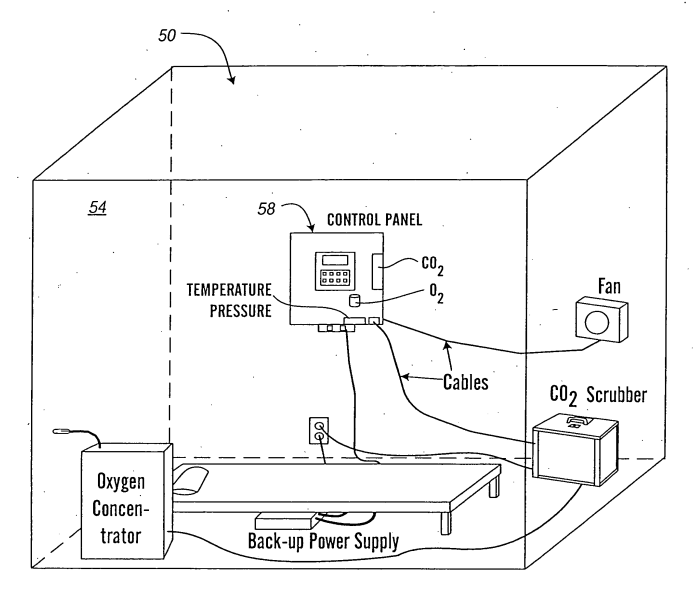
The Colorado Mountain Room, configured for use as a high CO₂ room.

FIG. 5

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY: WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" Inventor's Name: KUTT et al. Serial No. 10/806,886

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 5 of 26 sheets



Portable CMR, configured for use as a high altitude room.

FIG. 6

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" Inventor's Name: KUTT et al. Serial No. 10/806,886
Docket No. 4239-3-1-1
Attorney: Joseph E. Kovarik
Telephone: 303/863-9700 Sheet 6 of 26 sheets

50 <u>54</u> 0_2 Sensor CO₂ Sensor CO₂ Scrubber Oxygen Concentrator

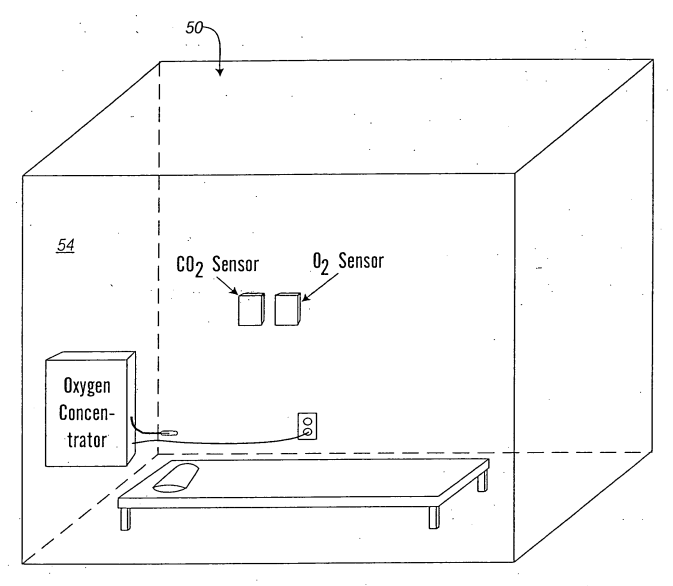
Portable CMR, configured for use as a high altitude room.

FIG. 7

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

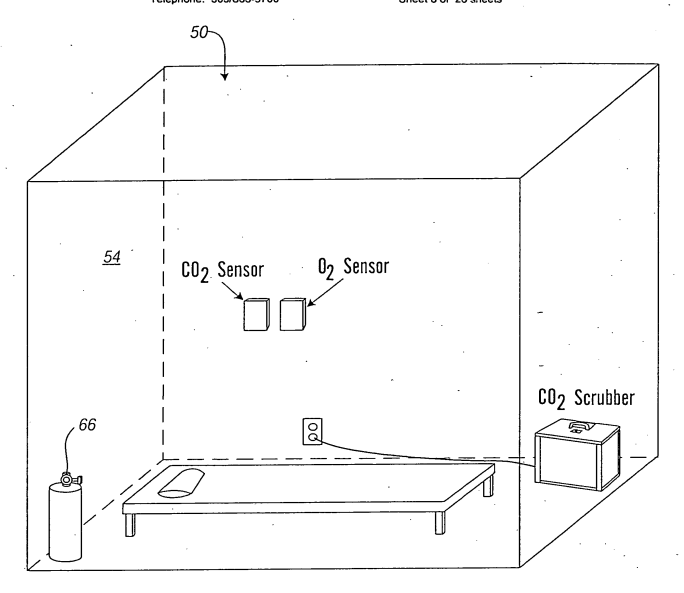
Sheet 7 of 26 sheets



Portable CMR, configured for use as a high altitude room.

FIG. 8

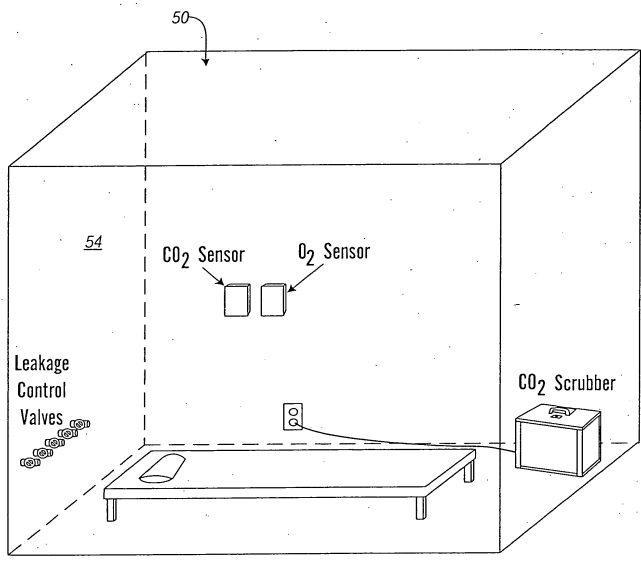
Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" Inventor's Name: KUTT et al. Serial No. 10/806,886
Docket No. 4239-3-1-1
Attorney: Joseph E. Kovarik
Telephone: 303/863-9700 Sheet 8 of 26 sheets



Portable CMR, configured for use as a high altitude room.

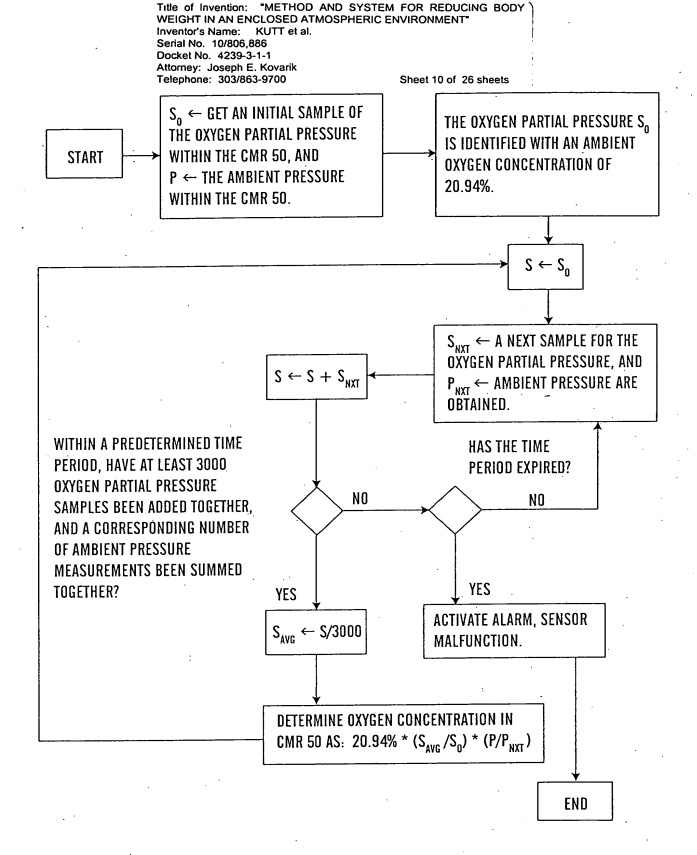
FIG. 9

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" Inventor's Name: KUTT et al. Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 9 of 26 sheets



Portable CMR, configured for use as a high altitude room

FIG. 10



A flowchart for the calibration, averaging, and pressure compensation of the oxygen sensor.

FIG. 11

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 11 of 26 sheets

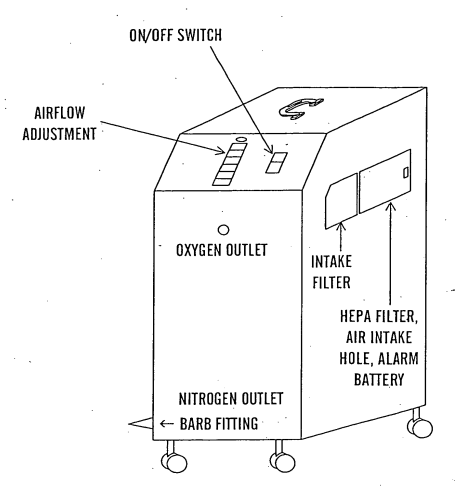


FIG. 12

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY

WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT"

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 12 of 26 sheets

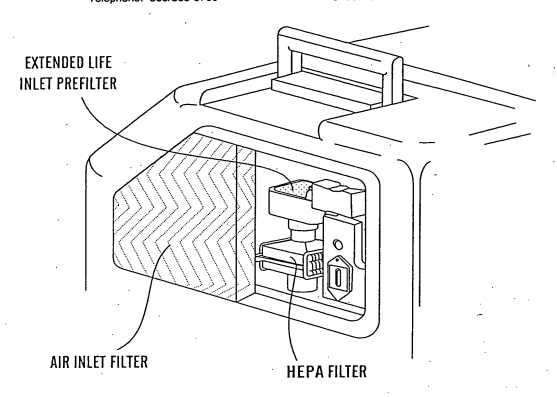


FIG. 13

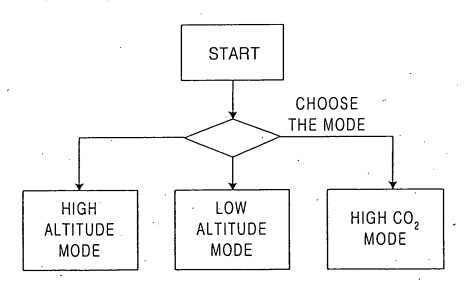


FIG. 14

Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 13 of 26 sheets FIG. 15 HIGH ALTITUDE MODE ENTER THE DESIRED ALTITUDE IS THE ACTUAL ALTITUDE WITHIN 500 FT OF ALTITUDE THE SIMULATED ALTITUDE? ENTER THE ACTUAL NO THE ALARM IS WARNING ALTITUDE ACTIVATED YES YES CALIBRATE THE O, SENSOR IS THE SIMULATED ALTITUDE MORE IS THE SIMULATED THAN 750 FT ABOVE THE DESIRED ALTITUDE GREATER THA IS THE SIMULATED ALTITUDE? THE O, THE FAN 16,500 FT? **ALTITUDE MORE THAN 250** CONCENTRATOR IS YES -**GATE IS** FT ABOVE THE DESIRED DEACTIVATED **ACTIVATED** YES ALTITUDE? 110 THE O, THE FAN GATE IS **CONCENTRATOR IS** DEACTIVATED **ACTIVATED** CHECH THE CO, CONCENTRATION IS THE CO, CONCENTRATION IS THE CO, CONCENTRATION GREATER THAN 7000? GREATER THAN 1000? THE CO, SCRUBBER IS THE FAN GATE IS YES -> ACTIVATED **ACTIVATED** 110 THE ALARM IS THE CO, **ACTIVATED SCRUBBER IS** DEACTIVATED IS THE TEMPERATURE LESS THAN 40 F THE ALARM IS OR GREATER THAN 104 F? CHECK THE TEMPERATURE **ACTIVATED** IS THE PRESSURE LESS THAN 600 MB OR GREATER THAN 1100 MB? THE ALARM IS CHECK THE PRESSURE YES **ACTIVATED** 110

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY

WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT*

KUTT et al.

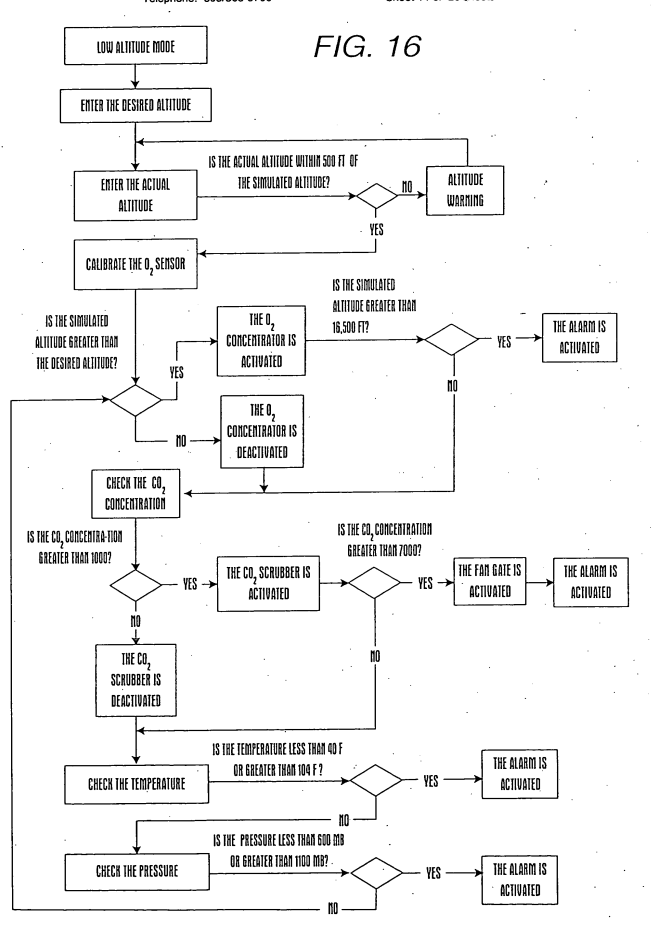
Inventor's Name:

Serial No. 10/806,886

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY \
WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT"
Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 14 of 26 sheets

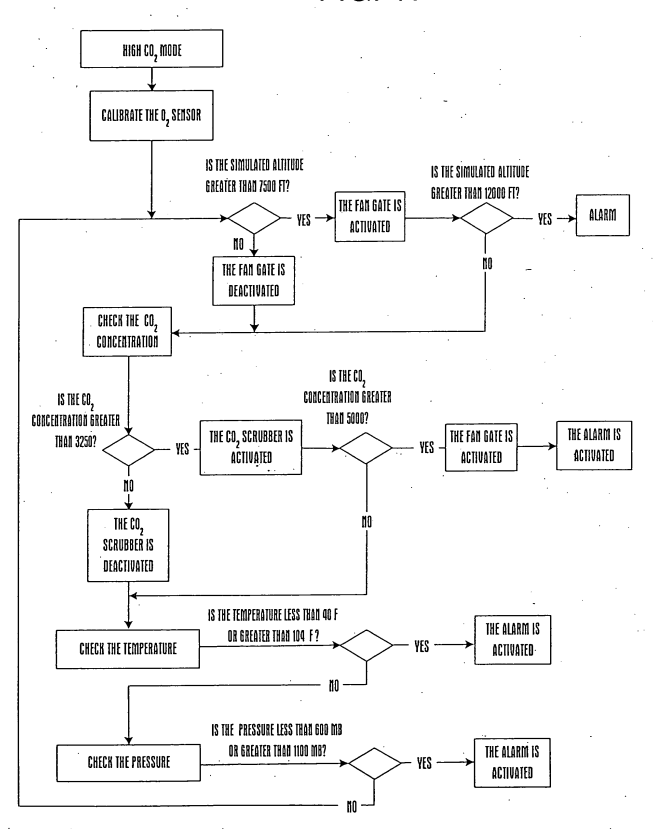


Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 15 of 26 sheets

FIG. 17

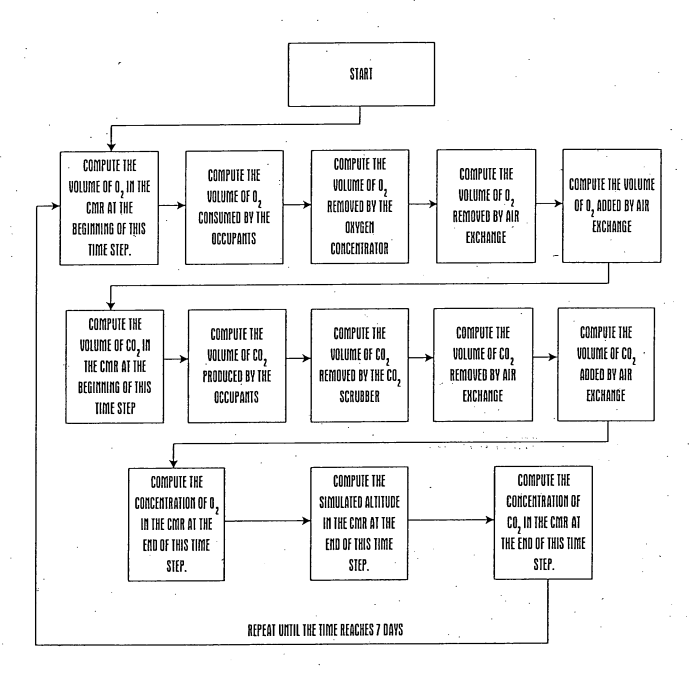


inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 16 of 26 sheets

FIG. 18



WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT*

Serial No. 10/806,886 Docket No. 4239-3-1-1

Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 17 of 26 sheets

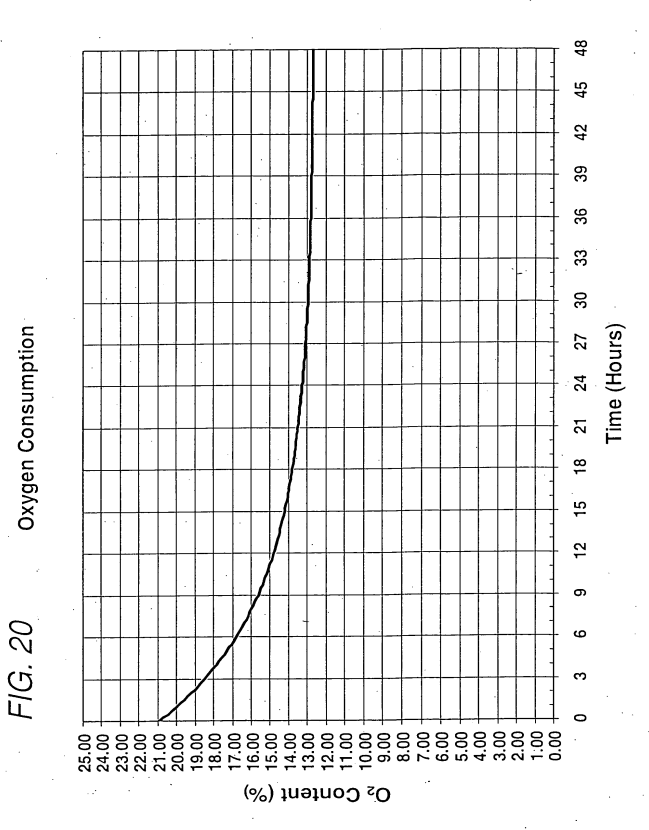
Colorado Altitude Training Oxygen & CO₂ Variations in Rooms of Different Sizes Directions for using this spread sheet Change numbers in red only.

Room Size	·
Length (ft)	10
Width (ft)	10
Height (ft)	10
Room Volume (ft ³)	1000
Room Volume (I)	28,317
Altitude of Site (ft asl)	800
Sea Level Pressure (mb)	1013.25
Station Pressure (mb)	985
Number of People in Room	. 0
O ₂ Removal Rate per System (slpm)	5
Number of Systems	1
Per Person Surface Area (m ²)	1.8
Per Person Heat Generation (w/m²)	45
Resp. Coefficient (dimensionless)	0.83
Per Person O ₂ Consumption (slpm)	0.239477195
Per Person CO ₂ Production (slpm)	0.198766072
Initial O ₂ Content (%)	20.94
Initial Simulated Pressure (mb)	985
Initial Simulated Altitude (ft)	800
Outdoor CO ₂ Concentration (ppmv)	400
Initial Room CO ₂ Conc. (ppmv)	400
CO ₂ Scrubber Air Flow Rate (cfm)	10
CO ₂ Scrubber Efficiency (%)	80
Air Change Rate (ACH, hr ⁻¹)	0.043

Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

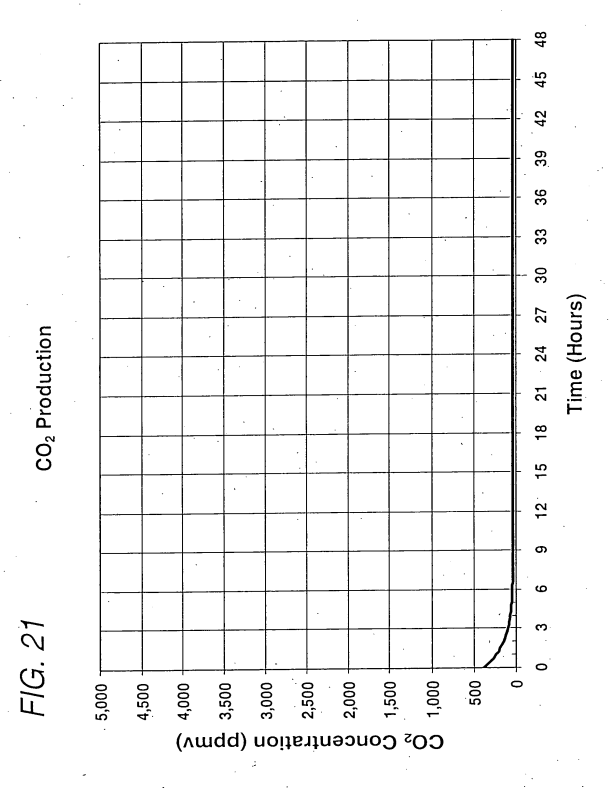
Sheet 18 of 26 sheets



Inventor's Name: KUTT et al.

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 19 of 26 sheets



45 42 36 33 30 Time (Hours) 27 Equivalent Altitude 21 18 12 ဖ 6,000 14,000 12,000 10,000 8,000 18,000 16,000 24,000 22,000 20,000 28,000 26,000 30,000 (lzs ,ft) ebutitlA

Inventor's Name: KUTT et al.
Serial No. 10/806,886
Docket No. 4239-3-1-1
Attorney: Joseph E. Kovarik
Telephone: 303/863-9700
Sheet 20 of 26 effects

48

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT"

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" KUTT et al. Inventor's Name: Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 21 of 26 sheets S

O₂ Content (%)

Oxygen Consumption

Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 22 of 26 sheets 9 CO₂ Production 4,500 3,000 1,500 2,000 4,000 2,500 2,000 3,500 500 CO₂ Concentration (ppmv)

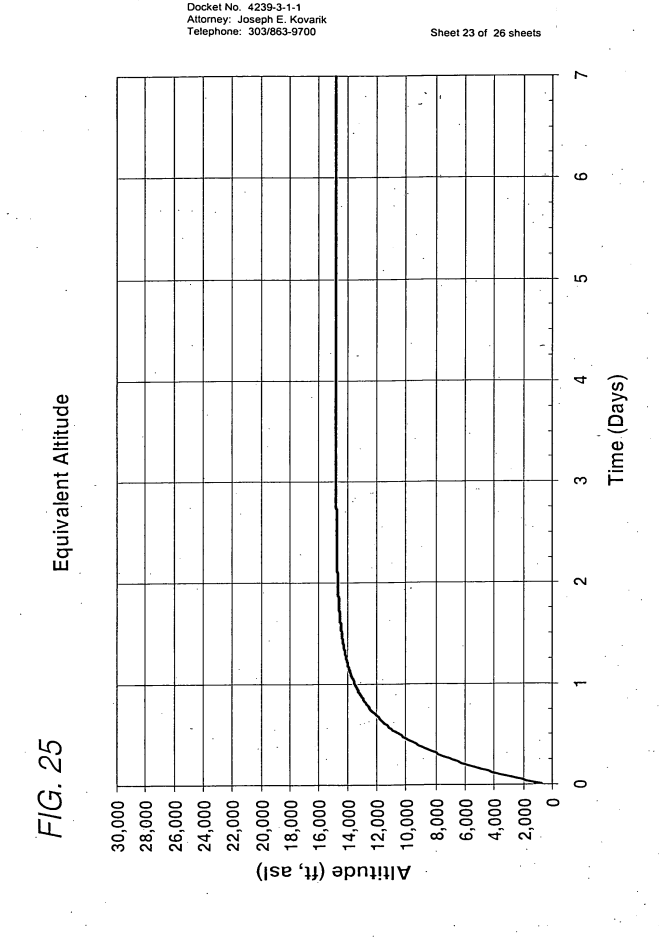
Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY

WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT"

KUTT et al.

Inventor's Name:

Serial No. 10/806,886 Docket No. 4239-3-1-1



Title of Invention:

Inventor's Name:

Serial No. 10/806,886

"METHOD AND SYSTEM FOR REDUCING BODY

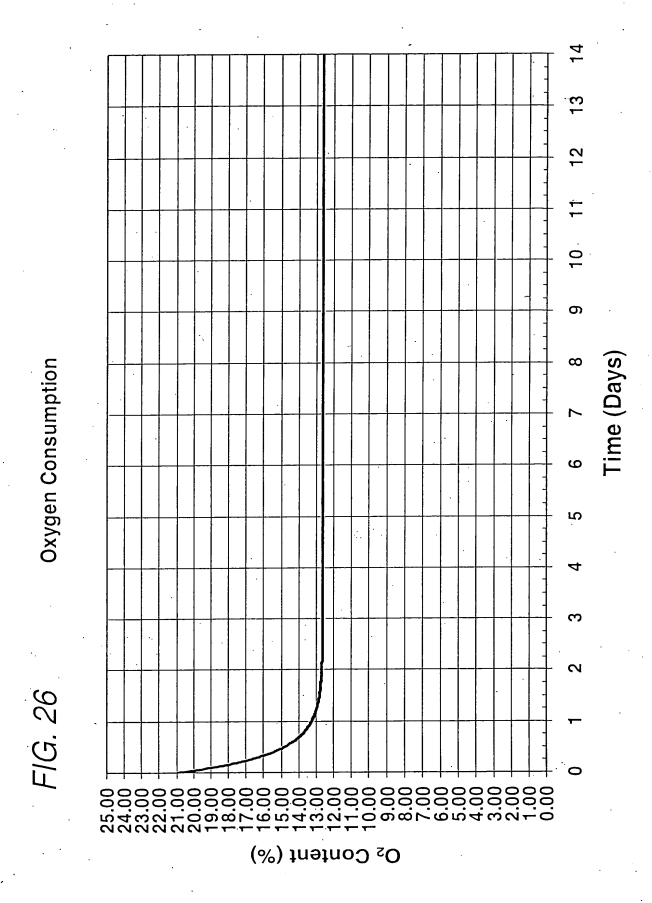
WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT*

KUTT et al.

Inventor's Name: KUTT et al. Serial No. 10/806,886

Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700

Sheet 24 of 26 sheets

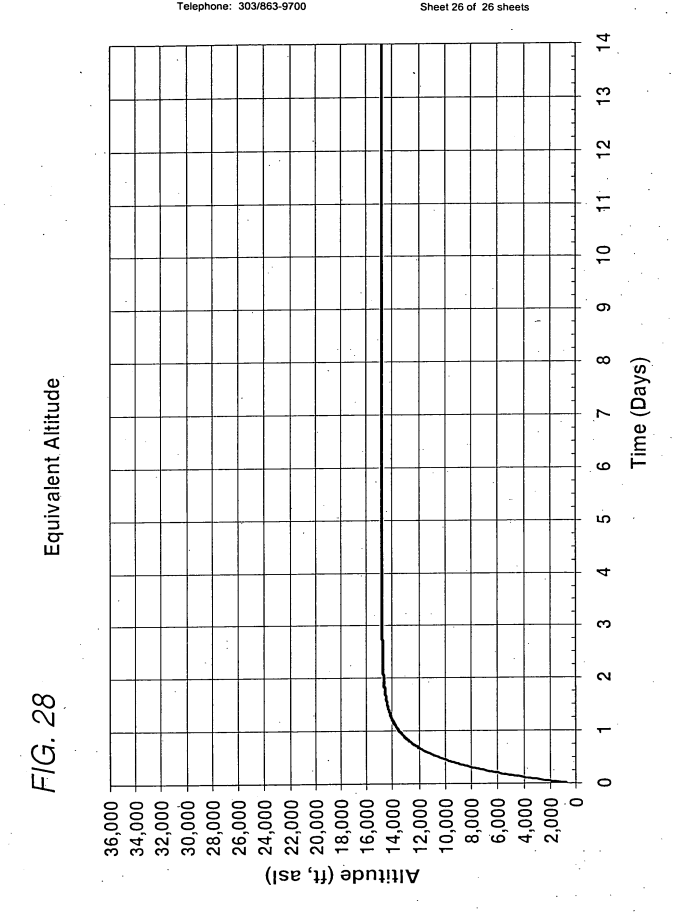


WEIGHT IN AN ENCLOSED ATMOSPHERIC ENVIRONMENT" Inventor's Name: KUTT et al. Serial No. 10/806,886 Docket No. 4239-3-1-1 Attorney: Joseph E. Kovarik Telephone: 303/863-9700 Sheet 25 of 26 sheets 1,500 5,000 2,000 500 3,000 2,500 0 4,500 4,000 3,500

CO₂ Concentration (ppmv)

CO₂ Production

Title of Invention: "METHOD AND SYSTEM FOR REDUCING BODY



Docket No. 4239-3-1-1
Attorney: Joseph E. Kovarik
Telephone: 303/863-9700
Sheet 26 of 26 sheet

Inventor's Name: KUTT et al. Serial No. 10/806,886